WASTE RECEIPT # 9605594 SHIPPER ID # 990430-01

GENERATOR Torque A matic MANIFEST # 43271

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAGE
01	Oil Lead	00	00	100	85	850	10642	TF#-4
02		00	50	50	1		10090	
03		00	10	90				
04		00	00	100	4/	159		
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DATE 5-7-99

RECEIVERS SIGNATURE

NONE

Emergency Contact Telephone Number

(Form designationals) on the (12 patri) typewrite)				Form Approved C		50 0039. Expires 9/30			
WASTE MANIFEST 1/	9.00.45.7.0.43.8.9	Manifest Document No	2. Pa	1 not requ		shaded areas is ederal law.			
3. Generator's Name and Mailing Address	A. Si	A. State Manifest Poeument Number							
4. Generator's Phone \$ 09 928-6575 []	B. State Generator's ID								
Transporter 1 Company Name	5. Transporter 1 Company Name 6. US EPA ID Number								
7. Transporter 2 Company Name	CleanCare								
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	E. State Transporter's ID F. Transporter's Phone						
1 1510 Taylor way	9. Designated Facility Name and Site Address 10. US EPA ID Number 1510 Taylor Way WAD980738512								
Tacoma WA 98421	1		H. Fa	H. Facility's Phone (206) 627–1976					
11. US DOT Description (Including Proper Shipping Name,	Hazard Class, and ID Number)	12. Con	-	13.	14.	127-1970			
a. A NO, WASTE FLAMMABLE LIQUID,		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.			
N.O.S., 3,PG II, UN1993,(Acetone, Toluene)		000	00	00000	F	05 WT02			
& Hazardous WASTE	LIQUID N.O.S.,	,	_		0	0005			
EN (OIL LEAD)	7	O.D.9	DM	0027	K	Box NO			
A C. TO						and a street of the street			
R I d.						Miller of sales			
la.						raine 1 de la company 2 de la company			
J. Additional Descriptions for Materials Listed Above Sp. 1a. Acetone, Toluene, Mineral Sp. 1	онаконору по услуганую.		K Han	dling Codes for Wa	otoo Linte	Pronzinstra			
a. Acetone, fordene, Mineral Spyr	rits,Methanol,Xylene	s Of Belon, sensor	a. F	SUBS	istes Liste	ed day age			
11 B. Profile # 101	412	Alther Seat Chic of	in term ga	na sedusus m esp.	L denones religio grafi	Maria in radional Barrensario esta a			
157 Special Handling Instructions and Additional Information	mergency 1-800-282-81;	28	PRINCE OF THE PRINCE OF		19 GENERAL	SAF BORNEY LE SE SE			
IIR SHOODD TO S	+ applian	/							
16. GENERATOR'S CERTIFICATION: I hereby declare that the	ne contents of this consignment are fully a	nd accurately desc	ribed abo	ve by proper shipp	ing name	and are classified			
If I am a large quantity generator, I certify that I have a proof	gram in place to reduce the volume and toy	ng to applicable inte	rnational	and national govern	mental reg	gulations.			
practicable and that I have selected the practicable method of and the environment; OR , if I am a small quantity generator, available to me and that I can afford.									
Printed/Typed Name	Signature	1-1		1	Мо	nth Day Year			
17. Transporter 1 Acknowledgement of Receipt of Materials	nou Jus	ne Da	Mo	NOU	0	75077			
Printed/Typed Name	Signature	Homo	1	him	No.	TBOIS			
Han > Lewis				Seen)	4	/ / / / /			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	11	1						
Printed/Typed Name Levon Whales	Signature	alul	in		Moi	nth Day Year			
19. Discrepancy Indication Space	Signature	alul	in		Mod D	nth Day Year 5 10 2 17 9			
Levou Vollaics	Signature	alul	in		Moi	nth Day Year			
19. Discrepancy Indication Space	Loun	Addul	in Item 1	9.	Мо.	nth Day Year 5 10 2 17 9			
19. Discrepancy Indication Space	Loun	Addul st except as noted	in Item 1	9.	Moi Moi	56299			

T/S/D/F COPY

Eme	rgency Contact Telephone N	umber			
UNIFORM HAZARDOUS WASTE MANIFEST	ator's US EBA ID No. 4384 Ago	Manifest cument to	2. Page 1	Information not require	n in the shaded areas is d by Federal law.
3. Generator's Name and Mailing Address TOPQ	UEA MATIC	<i>J.</i>	A. State Má	mifest Docum	
TNU 020 175 1- 17	822 Indiana			m aresessor	New Area Constitution of the Area and A
4. Generator's Phone 509 928-6535 2 12	e uA. 997/1		B. State Ge	nerator's ID	
5. Transporter 1 Company Name	6. US EPA ID Number	r			Commenced in the Co.
7. Transporter 2 Company Name	WAD985477147		D. Transport	ter's Phone	531 627 1976
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	8. US EPA ID Number	MANAGA	E. State Tra	100 FEBRUARY - 1 STATE OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRES	A Property of the second
Designated Facility Name and Site Address	10. US EPA ID Number		F. Transporte	er's Phone	APTEN SOLD TO SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOL
1510 Taylor Way Tucoma WA 99421	WAD930738512	1	is measure tere	Hayritano (14) y Maria makani	distributed and the constitution of the
<u> </u>	1		H. Facility's I	Phone 200	61 627-1976
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID Number)	12. Contai		13.	14.
HMO WASTE FLAMMARIE LIQUID	1		_	Total	Unit Wt/Vol 100 Waste No. 4
a. M.O.S., 3.PG II N1993 / Acetons. Toluens)		2200	2 -	6 -	05 840Z
1 112	10	0000	1000	0000-	ACTION SOMEON
b. Marardous waste Li	QUID D.O.S.,				0 0005
92 UN 3082 86711	·	009	omac	270	() Date
c. / // // // // // // // // // // // //	,			V	Var was
					All Date or contact
d.					Problem encountry.
					E. Plante
1 Additional Description to the					The orac project
J. Additional Descriptions for Materials Listed Above CL IIII	Methanof Xylene	K	Handling Co	des for Waste	s Listed Above
11 2 0 01 11			alderia. Di api de en	en Cheu napili Napili ana mata	AN COMPANY STREET HAS
11 B. Profile # 1041	2	TANTON (C)		anda entida anes	establik ladt en betriege Warden verzonen erhan
Special Handling Instructions and Additional Information	ency 1-800-282-8128	3032 SB40	*****		自己的 (A. A. A.) [25] [1] [1]
110 01110-5					
110. SHIPPER ID #	990430-01				
GENERATOR'S CERTIFICATION: I hereby declare that the cont packed, marked, and labeled, and are in all respects in proper condi	ents of this consignment are fully and accu	rately describe	d above by n	oner shipping	name and are alreadilled
If I am a large quantity generator I certify that I have a second	, , o any account to up	phodole interna	ional and nati	onai governmei	ntal regulations.
practicable and that I have selected the practicable method of treatment the environment; OR, if I am a small quantity generator, I have available to me and that I can afford.	nent, storage, or disposal currently available	waste generate to me which m	d to the degre inimizes the p	e I have deterr resent and futu	mined to be economically re threat to human health
available to me and that I can afford. Printed/Typed Name	The state of the s	ste generation a	and select the	best waste ma	nagement method that is
Drudes James 27	Signature	1	1	11	Month Day Year
7. Transporter 1 Acknowledgement of Receipt of Materials	- The state of the	- Duy	MOVIO	0	φ.//٥.0 /./
Printed/Typed Name	Signature	Te da A	P	1	Month Day Year
Transporter 2 Acknowledgement of Receipt of Materials	Da	ons/	()	us .	470019.7
Printed/Typed Name	Signature	1/1			Month Day Vosa
Discrepancy-indication Space	Loundle	lan	\sim		Month Day Year
The space					050011
Facility Owner or Operator, Continue					
Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this manifest except	t as noted in Ite	em 19.		
Printed/Typed Name	Signature ,	7			
he Deacen force	Ulli be 1	111 1			Month Day Year
18 ² 10722 (Ne7 (493) knovetis aguar chaolara	0	XI .			
	TRANSPORTER #2				

CleanCare Corp. Material Information Sheet

> State: WA Zip: 99214

Profile Number: 10642

Cert. Date:

4/23/98

Review Date:

PCBs: NEG

Cyanides: NEG

Hext brome: 0

4/22/99

140

Generating Site Name: Torque A Matie. Inc.

Address: 12822 C. Indian City: SPOKANE

Mailing Address

Name: TORQUE-A-MATIC

Address: E 12822 INDIANA

City: SPOKANE

State: WA

Zip: 99214

Phone: 509-928-0535

Contact: MIKE HALL

Phone: 509-928-0535 Contact: MIKE HALI

EPA ID#: WAD045704384

TreatmentCode: FormCode: B295

MSDSCode: ProcessCode. 31141

WASTE WATER AND SLUDGE FROM PRESSURE WASHER AnalyticalCode: Y Generic Profile: N

Source Code: A04 WasteProcess: SampleNumber: DEGREASING PARTS AND EQUIPMENT

WASTE CHARACTERISTICS

WASTE MATERIAL

WasteName:

WasteColor: BLACK/BROWN PercentSolid: 40 PhysicalState: LIQUID SpecificGravity: 1.3-1.4

pHRange: 8-10 BTUValue: «Sopo FlashPoint: >280

Layers: MULTI-LAYERS

Sulfides: NEC Phenolics: NEG

VII. 141.5 PPM PPM PPAI Nickel: <134 Lead: 330 Arsenic: <5 Thallium: <130

Mercary: <.2 Barium: 560 Sciencum: <1 Cadminm: 8.7 Silver: <5 (hremium: 85

Designation Code: D State: W102 WASTE COURS Federal: D005 D007 D008

Comments:

May Min WASTE COMPOSITION 10 50 WATER 40 10 DIRT SLUDGE 20 OH GREAST

ShipBOT_PSN: HAZARDOUS WASTE FIGUID, N.O.S.

Ship Additing Desc: (OIL, LEAD)

SnipHarardClass: 9

ShipDOL_id: NAJ982

ShipPackingGroup: 111

Thereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Signature

Printed Name

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris.

Generato	Torqu	RA	matic	<u>-</u> 1	J.S. E	EPA I.I	D. #:_U	UND	045	704	138
Profile #	1064	~		1	Manif	est #:_	7	32	71		
The wastes	identified on this form are pecified in Part 268, Subpa 40 CFR 268.7(a), the requ	art D or do no	t meet the app	licable prohib	ition le	evels spe	ecified in	1 268.32 0	or RCRA Sec	ction 3004 (d	t 1).
Tursuant to	Treatabi	lity Group:		Wastewater			□ No	nwastewa	ater		•
	(Wastewate	er contain less	than 1% tilte	erable solids a	nd less	man 1%	o Total C	organic Ca	aroon)		
constit	Ignitable (except for las. (If this box is checke uents. Note: The under sted or recovered.	d, complete lying hazard	and attach l dous constitu	Form UC to deep to the second	addres of be a	s under ddresse	rlying h ed if the	azardous waste is	to be		
□ D001	Ignitable (except for l					alent/C	lass I SI	DWA sys	stems		
□ D001	High TOC Ignitable (greater than	10% total o	rganic carbo	n)	- I CDI	WA				
□ D002	Corrosive managed in (If this box is checked	non-CWA	non-CWA e	quivalent/no	n Clas	underl	w A sys	tems zardous	constituent	5)	
□ D002	Corrosive managed in	CWA/CW	A-equivalent	/Class I SD\	VA sy	stems	,			7	
□ D002	Reactive Sulfides base										
□ D003	Reactive Cyanides ba										
□ D003	Water Reactives based			d (4)							
□ D003	Explosives based on 2										
□ D003	Other Reactives based			Cadadium		D006	Codm	ium-conf	taining batt	eries	
□ D004	Arsenic D005			Cadmium Lead acid b			Caum	iuiii-coiii	anning batt	01103	
D007	Chromium D008 High mercury inorgan	io (>260 mg					lue and	residues	from RME	RC	
☐ D009 ☐ D009	High-mercury organic	(>260 mg/l	o total), not	including in	cinera	tor resi	due				
□ D009	Low-mercury (,260 m			All D009 w							
□ D010	Selenium □ D011										
				M							
If D012-43	boxes are checked, con	aplete and a	ttach Form	UC to addres	s und	erlying	hazard	ous cons	tituents (un	iess inese v	vastes
	nanaged in CWA/CWA-e	pquivalent/C	o-Cresol	systems):	- 0	D033	Hexac	hlorobut	adiene		
☐ D012 ☐ D013	Endrin Lindane	□ D024	m-Cresol					hlorobut			1
□ D013	Methoxyuchlor	□ D025	p-Cresol			D035	Methy	l ethyl k	etone		1.
□ D015	Toxaphene	□ D026	Cresols(To	otal)		D036	Nitrob	enzene			
□ D016	2,4-D	□ D027	p-Dichloro	benzene				hloroph	enol		
□ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichlo	roethane			Pyridi				
□ D018	Benzene	□ D029		roethylene				hloroeth			
□ D019	Carbon tetrachloride	□ D030	2,4-Dinitro					oroethyle			
□ D020	Chlordane	□ D031	Heptachlo				-	Trichloro			
□ D021	Chlorobenzene	□ D032	Hexachlor	obenzene				Frichlord chloride	-		
□ D022,	Chloroform				'n	D043	Villyi	cinoriae			
In addition	, the following wastes a	re included	in this shipn	nent:				1			:
□ F001-F	005 spent solvents. (If The	is box is checke	d, complete the	F001-F005 sect	ion on ti	he back o	f this form	n. Check th	e hazardous w	vaste number(s) that
applies, and ic	lentify the constituents likely to jultisource leachate.(If thi	i be present in t is har is checke	ne waste.) d-complete and	attached Form	UC to id	lentify the	individuo	al constitue	nts.)		
□ RCRA	Section 3004(d) Califo	ornia list wa	stes. (If this bo	x is checked, con	nplete ti	he Califor	mia List S	Section on to	he back or this	form.)	
	ous Debris (If this box is ch								` .		
	nent carries additional v							ere:			
EPA Waste	Code Subcate	gory (if app	licable)	EPA W	aste C	Code	S	ubcatego	ry(if applic	able)	
							_				
		17									

Gen	nerator: Torque A MATIC U.S. EPA I.D. #WAD 045 704
Pro	file #:
Trea haza (atta	accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be addressed in the waste. Per 2(1), "underlying hazardous constituent" means any constituent listed in 268.48, Table UTS-Universal atment Standards, except zinc, which can reasonably be expected to be present at the point of generation of the ardous waste, at a concentration above the constituent-specific UTS treatment standard. Refer to Form-EZ ached) for the waste code(s), treatability group, and subcategory applicable to this waste. This form may also used to identify F039 constituents.
Plea	ase check the appropriate box:
	This Shipment includes F039 multisource leachate. The individual constituents likely to be present are identified on the back page of this form.
	This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignitables that will be combusted or recovered), D002, and/or D012-D043 characteristic wastes will not be managed in CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constituents must be addressed for this waste.
In or	rder to address underlying constituents waste, please check the appropriate box:
	I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that there are no underlying rdous constituents reasonably expected to be present in this waste.
(I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that underlying hazardous constituents are present in this waste. The underlying hazardous constituents are identified on the back of this form.
The o	determination of underlying hazardous constituents was based on:
	Generator's knowledge of waste
史	Analysis
throu gener know	certify that I personally have examined and am familiar with the waste through analysis and testing, or agh knowledge of the waste to support this certification. I certify that as an authorized representative of the rator named above, all the information submitted in this notification is true and correct to the best of my yledge. Signature Date

Constituent

Constituent Acenapthene Acenaphthylene Acetone Acetonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonitrile Aldrin 4-Aminobiphenyl Aniline Anthrocene Aramite alpha-BHC beta-BHC delta-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,l)perylene Bis(2-chloroethoxy)methane? Dix(2-chloroethyl)ether Hix(2-Chlorolsopropyl)ether Dis(2-ethylhexyl)phthalate Bromodichloromethane Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane (alpha and gamma isomers) p-Chloroaniline

Chrysene o-Cresol m-Cresull p-Cresul Cyclohexanone 0,p'-()()() p.p'-DDD o.p'-DDE p.p'-DDE יונונו-' ק.ס p.p'-DDT Dibenz(n,h)anthracene Dibenzo(a,e)pyrene 1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodiffuoromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2,4-1))1,2-Dichloropropane cls-1,3-Dichloropropylene trans-1,3-Dichloropropylene Dieldrin Diethyl phthalate p-Dimethylaminoazaobenzene* 2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate . 1,4-Dinitrobenzene 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2.4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate Di-n-propylnitrosamine 1,4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine Disulfoton

Endosulfan I

Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethme Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosnítole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychilor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroanillne Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol n-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine N-Nitrosomopholine N-Nitrosopiperidine

Constituent N-Nitrosopyrrolidino Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans l'entachlorocthane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronnuide Propanenitrile(ethyl cynnide) Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofirans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1.1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2.4.6-Trichlorophenol 2,4,5-Trichlorophenoxyacctic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-trifluproethane Tris(2,3-dibromopropy1)phosphate Vivi chloride Xylenes (total) Antimony Arsenic Barium Beryllium Cadmium Chromlum(total) Cyanide(total) Cyanide(nmenable) Mercury(retort residues)* Mercury(all others) Lend Fluoride Selenium Nickel Sulfide Silver Vanadium Thalllum

*This constituent is not a regulated hazardous constituent in F039

Chlorobenzene

Chlorobenzilate

Chloroethane

p-Chloro-m-cresol

2-Chloronaphthalene

2-Chlorophenol

3-Chloropropylene

Chloroform

2-Chloro-1.,3-butadiene

Chlorodibromomethane

2-Chloroethyl vinyl ether*

Chloromethane(methyl chloride)

A Trimac Company CleanCare Corp.

Profile Number: 10269

Cert. Date: Review Date:

TreatmentCode: N

AnalyticalCoder Y

Generie Profile: N

SampleNumber: N

PCBs: NEG

PPM

Cyanides: NEG

Sulfidest NEG

Nickel: <134

Thaillum: <130

HexChrome: 0

Phenolics: NEG

MSDSCode: N

Malling Address

Name: R. A. PEARSON

City: SPOKANE

States WA Zipt 99204

Address: W 8120 SUNSET HWY

5/06/98 5/07/99

Material Information Sheet

Generating Site

Namet RA Pentron Company

Address: 8120 W. Sumet Highway

City: BPUKANE

State: WA

Zip: 99204

Phone: 509-#38-6226

Contact: ERNIE YOCUM EPA ID#: WAD953066398

Phone: 509-838-6226 Contact: ERNIE YUCUM

VASTE MATERIAL

WasteNames PAINT OVERSPRAY

WasteFrocesst PAINTING EQUIPMENT

WASTE CHARACTERISTICS WasteColor: GREY

PhysicalState: SOLID pliRange: 6-8

FlashPoint: >200

METALS PPM Arsenic: <5

Barlam: <100 Cadmiumi «1 Chromium: <5

WASLE CODES Federali Commentst

VASTE COMPOSITION 'AINT DUST

FormCoder B319 ProcessCode: M18J

SonrceCode: A21

FercentSolld: 100 SpecificGravity: .8-1

Layers: 1 BTUValue!

PPM

Lend: 45 Merenryt <.2 Beleneum: <1

Silvert &

States

Min

100

Designation Code:

MIAE 100 100

ShipDOT_PSN: NON REGULATED MATERIAL

ShipHazardClass:

ShipAdditinalDeset (MATERIAL NOT REGULATED BY D.O.T.)

ShipDOT_id:

ShipPackingGroups

hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best person certify that as an authorized representance of the generator named above, that the above attached description is complete and according to determine, that we deliberate or willful omission of composition or properties exist, and that all known or suspected hazard) About the materials tested are representative of all materials subject to the contract.

rinted Name